

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application. All claims currently being amended are shown with deleted text struckthrough or double bracketed and new text underlined. Additionally, the status of each claims is indicated in parenthetical expression following the claim number.

Claims 1-2, 4-6, 8, 10-11, and 17 have been amended.

Claims 7, 9, and 21 have been cancelled.

WHAT IS CLAIMED IS:

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1. (Currently Amended) A modulator for receiving sample values and-generating digital signals using selectable programs for implementing respective delta sigma algorithms, a topology of the delta sigma modulator configurable in response to at least one program to implement a corresponding one of the delta sigma algorithms.
 2. (Currently Amended) The modulator of claim 1 in which at the least one program ~~[[can]]~~ generates a delta sigma algorithm of selectable order N, where N is an integer greater than or equal to one.
 3. (Original) The modulator of claim 1 in which said sample values are stored into a first in first out memory element.
 4. (Currently Amended) An integrated circuit containing a delta sigma modulator ~~that can be programmed for~~ programmable to implement different delta sigma algorithms, a topology of the delta sigma modulator configurable in response to at least one program to implement a corresponding one of the delta sigma algorithms.

5. (Currently Amended) An integrated circuit containing a delta sigma modulator that ~~can be programmed for~~ programmable to implement different delta sigma sampling rates, the delta sigma modulator configurable in response to a selected program to select a delta sigma data rate.

AJ 6. (Currently Amended) A method of designing an integrated circuit, comprising the step of providing a programmable delta sigma modulator, the programmable delta sigma modulator having a topology configurable in response to at least one program to implement a corresponding delta sigma algorithm.

7. (Cancelled)

8. (Currently Amended) A method of fabricating an integrated circuit, comprising the step of providing a programmable delta sigma modulator, the programmable delta sigma modulator configurable in response to at least one program to implement a corresponding one delta sigma algorithm.

9. (Cancelled)

10. (Currently Amended) The modulator of claim 2; in which an algorithm of order N ~~[[can be]]~~ is implemented by selecting a coefficient set from among plural coefficient sets.

11. (Currently Amended) The integrated circuit of claim 4 in which different algorithms are implemented using by changing a particular architecture of ~~[[the]]~~ corresponding circuitry used to perform operations in response to at least one control signal.

12. (Original) The integrated circuit of claim 11 in which a particular architecture is a one using multipliers.

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13. (Original) The integrated circuit of claim 11 in which a particular architecture is a one using no multipliers but only shifts and adds.

14. (Original) The integrated circuit of claim 11 in which a particular architecture is a one using a pipelined architecture.

15. (Original) The integrated circuit of claim 11 in which a particular architecture is a one using a hybrid memory system.

16. (Original) The integrated circuit of claim 11 in which a particular architecture is a one using a register file arrangement.

17. (Currently Amended) The integrated circuit of claim ~~[[4]]~~ 11 in which said at least one control signal is provided by a sequencer.

18. (Original) The integrated circuit of claim 4 in which said delta-sigma modulator has an output with controllable delays.

19. (Original) The integrated circuit *of* claim 4 having two delta sigma modulators, each having an independently controllable output delay.

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end

20. (Original) The integrated circuit *of* claim 19 in which the independently controllable delay is a serial shift register with a selectable number *of* active stages.

21. (Cancelled).
